## In the Claims:

- 1. (Currently amended) A system for managing a resource in a terminal (10) for an architecture (15, 15') dedicated to a communications network, characterized in that wherein said system comprises a dedicated architecture resource manager (16, 16') adapted to process a request for a resource of said dedicated architecture (15, 15') defined by a process manager (17, 17') of said dedicated architecture (15, 15') as a function of an application activated on said terminal (10) and to dialogue with a resource administrator (14) of a dedicated architecture manager (13) to manage a resource of said terminal (10) and to process simultaneously the operation of said dedicated architectures (15, 15') of said terminal (10) that are connected to a plurality of said communications networks.
- 2. (Currently amended) A system according to claim 1 for managing a resource in a terminal (10) for a dedicated architecture (15, 15'), eharacterized in that wherein said dedicated architecture resource manager (16, 16') is integrated in each dedicated architecture (15, 15') of said terminal (10).
- 3. (Currently amended) A system according to claim 1 or claim 2 for managing a resource in a terminal (10) for a dedicated architecture (15, 15'), characterized in that wherein said dedicated architecture resource manager (16, 16') includes an interface for exchanging information with said resource administrator (14) of said dedicated architecture manager (13).

- 4. (Currently amended) A system according to any one of claims 1 to 3 claim 1 for managing a resource in a terminal (10) for a dedicated architecture (15, 15'), characterized in that wherein said dedicated architecture resource manager (16, 16') includes an interface for exchanging information with a process manager (17, 17') of said dedicated architecture (15, 15').
- 5. (Currently amended) A system according to any one of claims 1 to 4 claim 1 for managing a resource in a terminal (10) for a dedicated architecture (15, 15'), characterized in that wherein said resource administrator (14) of said dedicated architecture manager (13) includes an interface for exchanging information with a resource allocator (12) of said terminal (10).
- 6. (Currently amended) A system according to any one of claims 1 to 5 claim 1 for managing a resource in a terminal (10) for a dedicated architecture (15, 15'), characterized in that wherein said resource administrator (14) of said dedicated architecture manager (13) includes an interface for exchanging information with a radio interface (11).
- 7. (Currently amended) A system according to any one of claims 1 to 6 claim 1 for managing a resource in a terminal (10) for a dedicated architecture (15, 15'), characterized in that wherein said dedicated architecture resource manager (16, 16') includes a resource correspondence table for defining a resource corresponding to an application (18, 19, 20) activated on said terminal (10).

8. (Currently amended) A method of managing a resource in a terminal (10) for an architecture (15, 15') dedicated to a communications network, eharacterized in that wherein said method includes the operations of:

activating an application (18, 19, 20) on said terminal (10),

a process manager (17, 17') of said dedicated architecture (15, 15') defining a resource corresponding to said application (18, 19, 20),

said process manager (17, 17') requesting said resource of a dedicated architecture resource manager (16, 16'),

said dedicated architecture resource manager (16, 16') responding after checking said resource request,

a resource administrator (14) of a dedicated architecture manager (13) responding after checking said resource request,

a resource allocator (12) of said terminal (10) allocating a resource,

a radio interface (11) for access to said communications network allocating a resource,

said dedicated architecture resource manager (16, 16') associating said resources with said application (18, 19, 20) after validation, and

said process manager (17, 17') executing said application (18, 19, 20) by means of said resource.